

Paper 1

Title: SAFE: A Simple Approach for Feature Extraction from App Descriptions and App Reviews  
 Authors: Timo Johann, Christoph Stanik, Alireza M. Alizadeh B., and Walid Maalej

<b>1. Add the paper</b>	
DOI	10.1109/re.2017.83
Research Field	Software Engineering
<b>2. Describe the paper</b>	
<i>Data Analysis Method</i>	
method	coding
	descriptive statistics
	machine learning
<i>Data Collection Method</i>	
method	secondary research
number of participants	0
<i>Research Question</i>	
question	How accurate can SAFE match the extracted features from the app descriptions and the reviews?
hidden in text	false
highlighted in text	true
question	How does SAFE perform compared to other state-of-the- art approaches?
hidden in text	false
highlighted in text	true
question	How precise is SAFE when extracting features from app descriptions and from app reviews?
hidden in text	false
highlighted in text	true
<i>Threats to Validity</i>	
construct validity	false
internal validity	false
external validity	true
conclusion validity	false